6733 selected from the World Sorghum Collection. Early maturity, combine-height enhanced. Tested for fertility reactions in A1 cytoplasm and found to be a maintainer line. A unique Guinea (race) - Conspicuum (Working Group 3).

PI 597952. Sorghum bicolor (L.) Moench

Breeding. Pureline. IS 6960C; Tozi 249; PI 570752 (preconverted); SC 738; Nagad White. GP-529. Pedigree - Photoperiod sensitive conversion of IS 6960 selected from the World Sorghum Collection. Early maturing, combine-height enhanced. Tested for fertility reactions in A1 cytoplasm and found to be a restorer line. A unique Caudatum (race) - Caudatum (Working Group 33).

PI 597953. Sorghum bicolor (L.) Moench

Breeding. Pureline. IS 7436C; Basharanba; NSL 54231 (preconverted); SC 406; KA 4. GP-530. Pedigree - Photoperiod sensitive conversion of IS 7436 selected from the World Sorghum Collection. Early maturing, combine-height enhanced. Tested fro fertility reactions in Al cytoplasm and found to be a restorer line. A unique Guinea (race) - Caudatum-Guinea (Working Group 35).

PI 597954. Sorghum bicolor (L.) Moench

Breeding. Pureline. IS 7714C; NSL 50716 (preconverted); SC 537; NG151. GP-531. Pedigree - Photoperiod sensitive conversion of IS 7714 selected from the World Sorghum Collection. Early maturing, combine-height enhanced. Tested for fertility reactions in Al cytoplasm and found to be a restorer line. A unique Guinea (race) - Conspicuum (Working Group 3).

PI 597955. Sorghum bicolor (L.) Moench

Breeding. Pureline. IS 8898C; NSL 56134 (preconverted); SC 1237; E 563 Esila. GP-532. Pedigree - Photoperiod sensitive conversion of IS 8898 selected from the World Sorghum Collection. Early maturing, combine-height enhanced. A unique Caudatum-Kafir (race) - Caudatum-Kafir (Working Group 38). Midge resistance.

PI 597956. Sorghum bicolor (L.) Moench

Breeding. Pureline. IS 11885C; PI 330165 (preconverted); SC 1031; Col. No. P-31. GP-533. Pedigree - Photoperiod sensitive conversion of IS 11885 selected from the World Sorghum Collection. Early maturing, combine-height enhanced. Tested for fertility reactions in A1 cytoplasm and found to be a restorer line. A unique Durra-Bicolor (race) - Durra-Dochna (Working Group 45).

PI 597957. Sorghum bicolor (L.) Moench

Breeding. Pureline. IS 11930C; PI 330212 (preconverted); SC 1158; Col. No. P-104. GP-534. Pedigree - Photoperiod sensitive conversion of IS 11930 selected from the World Sorghum Collection. Early maturing, combine-height enhanced. Tested for fertility reactions in Al cytoplasm and found to be a restorer line. A unique Durra (race) - Durra-Dochna (Working Group 45). Disease resistance.

PI 597958. Sorghum bicolor (L.) Moench

Breeding. Pureline. IS 12675C; PI 277542 (preconverted); SC 184; Suki PS295. GP-535. Pedigree - Photoperiod sensitive conversion of IS 12675 selected from the World Sorghum Collection. Early maturing,